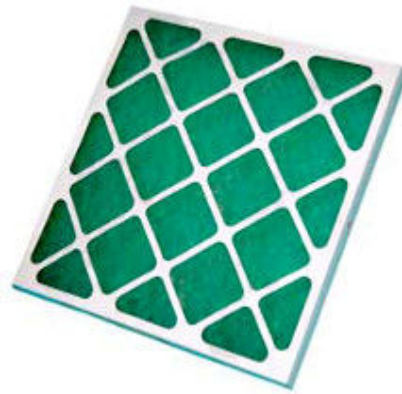


CA/GP PLEATED PANEL FILTER



The CA/GP Glass fibre panel has been designed for use either on its own or as a pre-filter. This product is an economic solution to simple filtration needs. The CA/GP provides low drops whilst achieving high dust holding capacity and offers a cost effective method of filtration.

Construction

The body is produced from a pad of lofted glass-fibre manufactured with a graduated density to ensure optimum dust holding efficiency. The glass-fibre media is further enhanced with a coating of anti-dusting agent. The pad is bonded into a moisture resistant rigid card frame and fitted with an airflow indicator

Applications

The CA/GP Glass fibre panel is suitable for use as a pre-filter for higher grades of air filtration or for [use as a simple filter for general applications](#).

Types

The FP/GP is available in a large range of standard sizes 25 and 50mm depths and may also be produced in non-standard sizes to suit your requirements. The attributes of the product are consistent efficiency, robust construction and long life combined with low replacement cost.

Filter Reference	Rated Velocity m/s	Efficiency Rating (EN779)	Dust Holding Capacity g/m ²	Max Temp 0c	Max Humidity	Initial Resistance at RV (pa)	Rated Final Resistance (pa)
CA GP1 1 " Deep	1.5	G2	450	80	80%RH	25	150
CA GP2 2" Deep	1.75	G3	720	80	80%RH	37	150

Please note: In the search for product improvement we reserve the right to change materials and specifications without prior notice.

